

MINING engineering

Index to Volume 8

January-December 1956

Part I. News and Features

Part II. AIME News

Part III. Transactions

American Institute of Mining, Metallurgical, and Petroleum Engineers, Inc.

29 West 39th Street, New York 18, N. Y.

MINING ENGINEERING

Part I. News and Features

* Denotes Feature Article

A

Asbestos:	
Lake Asbestos of Quebec Ltd. dredges Black Lake	Oct 984
Agglomeration:	
iron agglomerates from the Marquette Range	Nov 1100
*Airborne Geophysics in the Search for Uranium in the Black Hills	Mar 284
Also Products Ltd. *Lake Asbestos of Quebec Ltd. dredges Black Lake in Unusual Mining Project	Oct 984
American Institute of Mining, Metallurgical, and Petroleum Engineers, Inc., see index part II	
Arnold, D. S., Poison, C. E., and Noe, E. S.: *Production of Uranium Metal	June 608

B

Beneficiation:	
de Roll vertical kiln	Dec 1190
extraction for gold-uranium ores	Aug 802
lightweight aggregate	Nov 1103
mining and milling ore	Mar 280
modern hydraulic mining	Jan 31
pressure leaching and reduction at Garfield refinery	Nov 1093
production of uranium metal	June 608
review of ore dressing progress	Apr 384
solid fuels and the Dwight-Lloyd sintering process	Apr 396
Star Lake sinter strand	Sep 901
turbo mixers	Mar 288
White Pine concentrator	May 510
Berry, T. M.: *Sheet Loading Cleamshell Vs Crawler-Mounted Loader	Dec 1196
Blasting:	
underground mining in 1955	Feb 146
Books:	
American Universities and Colleges	July 870
Analyse der Metalle, Volume III Probenahme	May 456
The Analysis of Minerals and Ores of the Rarer Elements	May 456
Applied Geophysics in the Search for Minerals	Jan 4
The Asbestos Industry	Sep 856
Asbestos, Its Origin, Production, and Utilization	Apr 342
ASME Handbook: Engineering Tables	July 668
ASTM Standards, 1955	Feb 107
Atoms for Peace	Feb 106
Basic Procedures of Diamond and Shot Core Drilling	May 456
California Journal of Mines and Geology	248
Canadian Mines Handbook 1956	Nov 1060
Census of Mineral Industries—Preliminary Report 1954	Jan 4
Chemical Engineering	Apr 346
Chemical Engineering Processes and Equipment	May 456
Classification of the Pennsylvanian Rocks of Illinois as of 1956	Dec 1148
Clays and Clay Minerals	May 456
Clays and Clay Minerals	Nov 1060
Clays of Utah County, Utah	Dec 1148
Coal Mine Modernization, 1955	Mar 244
Coal Production in the U. S. A. by Companies for the Year 1955	Sep 856
The College Blue Book	Aug 784
Construction Planning, Equipment and Methods	Apr 346
Crane Handbook	Mar 248
Deposits of High-Calcium Lime Rock in Valencia County, New Mexico	Sep 856
The Development of Markets for New Materials	Nov 1060
Drainage and Use of Methane from Coal Fields (Fire-Damp)	Dec 1150
The Economic Almanac 1956	Sep 856
Economic Geography of Industrial Materials	May 456
An Encyclopedia of the Chemical Process Industries	June 872
Engineering in History	Oct 952
Engineering Standards Multiple V-Belt Drives	Jan 4
The Evolution of the Igneous Rocks	Sep 856
Exploration for Nuclear Raw Materials	June 572
First Annual Bituminous Conference	Mar 244
Foundation Engineering	Sep 856
Geologic Guidebook Along Highway 49	Jan 4

Geologic Structure Map of the Northwestern Illinois Zinc-Lead District	Dec 1148
Geological Reconnaissance of the Cassia Mountain Region, Twin Falls and Cassia Counties, Idaho	Nov 1060
Geology and Ground-Water Resources of Graham County, Kansas	Mar 244
Geology and Mineral Resources of Nez Perce County	Nov 1060
Geology and Ourselves	Oct 952
The Geology of the Bennington Area, Vermont	Jan 4
Geology of Cathedral Mountain Quadrangle, Brewster County, Texas	Sep 856
Geology of Costilla and Latir Peak Quadrangles, Taos County, New Mexico	Jan 4
Geology of the Eikhorn Ranch Area, Billings and Golden Valley Counties, North Dakota	July 668
Geology of the Late Paleozoic Horsehoe Atoll in West Texas	Sept 856
Geology of the Llano Loper Manganese District, Socorro County, New Mexico	Jan 4
The Geology of the Lyndonville Area, Vermont	Nov 1060
Geology of the South Mimbres Mountains, New Mexico	Dec 1148
Germanium in Fly Ash and its Specrochemical Determination	Dec 1148
Glossary of Selective Geologic Terms	Feb 107
Handbuch der Mikroskopie in der Technik	Mar 764
India's Mineral Wealth	Aug 764
Industrial Ventilation	Jan 4
Instrumentation and Methods for Radioactivity Detection in the Mineral Industry	Nov 1060
Iron Ore Deposits of Nevada	Nov 1060
Keith Arnold in Mining Engineering	Jan 18
Keystone Coal Buyers Manual, 1955	Apr 346
La Construction des Tunnels, Galeries of Southerains	Feb 106
Lead Deposits in the Upper Cambrian of Central Texas	Dec 1148
Legal Problems in Engineering	June 572
Lehrbuch der Bergbaukunde vol. I	July 668
Metal Statistics 1955	July 670
Metal Statistics 1956	Oct 956
The Metallurgy of Zirconium	May 456
Microscopic Petrography	May 456
Mineral Facts and Problems	July 668
Mineral Resources	Dec 1150
Mineral Resources of the Navajo-Hopi Reservation in Arizona and Utah, vol. II, Nonmetallic Minerals	July 668
Minerals Yearbook, Fuels, 1953	May 456
Minerals Yearbook, Metals and Minerals (Except Fuels), 1952	Mar 342
Mining and the Arts Through the Ages	Oct 952
Mining Directory of Minnesota, 1956	Sep 856
Mining Explained in Simple Terms	Feb 107
The Mining Journal Annual Review	July 668
Mining Year Book 1956	Aug 764
Modern Chemical Processes, Vol. 4	Aug 764
Modern Techniques of Excavation	May 456
NEMA Standards Publication: Mining Belt Conveyors	Dec 1148
Nuclear Fuels	June 572
Ohio Fossils	May 456
The Origin and Nature of Ore Deposits	Dec 1148
Panel Discussion on Pyrometric Practices	Dec 1150
Peaceful Uses of Atomic Energy	Oct 952
Petrography of Upper Permian Rocks of South-Central Kansas	Mar 244
The Pittsburgh No. 8 and Bedrock No. 6 Coal Beds in Ohio	Mar 248
Possibilities for Discovery of Additional Lead-Silver Ore in the Palomas Camp Area of the Palomas (Hermosa) Mining District, Sierra County, New Mexico	Feb 106
The Potentials About a Point Electrode and Apparent Resistivity Curves for A Two-Three- and Four-Layer Earth	Nov 1060
Preliminary Report on Portland Cement Materials in Illinois	Dec 1148
Preliminary Report on Uranium in Hardin County, Illinois	Feb 106
Proceedings of the International Conference on the Peaceful Uses of Atomic Energy	Dec 1148
Professional Engineer's Examination Questions and Answers	Apr 346
Radioactive Deposits in California	Dec 1148
Rocks and Minerals	May 456
Safety in Coal Mines	Oct 952
Silica Resources of Clark County, Nevada	Mar 244
Sizing Studies on Pilot-Oven Coke, Comparison with Commercial Coke Size	Feb 106
Standards of the Hydraulic Institute	Apr 342
Steels for the User	Mar 244
Stone Corral Structure as an Indicator of Pennsylvania Structure in Central and Western Kansas	Mar 244
Symphony of the Earth	Dec 1150
Symposium of Papers on Pumping	Dec 1150
Technical Digests	May 456
The Technology of Cement and Concrete: Volume I Concrete Materials	May 456
Third Supplement to Manual on Rock Blasting	Dec 1148
Tin 1954	Feb 107
Tungsten	Mar 244
Unpublished Reports on Open Pit Minerals Fuels	Feb 106
Uranium Country	July 668
Uranium in Illinois Black Shales	Feb 106
Uranium in the Northwest	Feb 106
World Economic Report, 1952-54	Feb 107
Boyd, James: *Economic Determination of a Mining and Milling Project	June 614
Brebaud, C. H. and Waller, H. H.: *Jeffrey Mine Reduces Concreting Costs	Apr 389
Brockie, Douglas C. and Clarke, S. S.: *Jackleg Drilling in the Tri-State District: Longhole Prospecting and Production	Jan 27
Casteel, Lawrence W.: *Loading and Haulage at the Indian Creek Mine	Dec 1186
Calver, James L.: *Fuller's Earth Industry, Florida-Georgia	Apr 393
Clarke, S. S. and Brockie, Douglas C.: *Jackleg Drilling in the Tri-State District: Longhole Prospecting and Production	Jan 27
Clemmer, J. B.: Metallurgical Planning for Porphyry Copper Ores	July 701
Coal:	
underground mining in 1955	Feb 146
Coal:	
mining and milling ore	Mar 280
pressure leaching and reduction at Garfield refinery	Nov 1093
*Cold Bent Steel Mine Supports	Aug 812
Cold Water Operations:	
economic factors in cold weather operations	July 712
platinum mining	May 496
Concentration:	
White Pine concentrator	May 510
Concrete:	
concreting Jeffrey mine	Apr 389
concrete placement in a deep mine	Oct 989
Conveyors:	
German bucket wheel excavators and belt conveyors	Dec 1179
high speed photography to redesign conveyor transfer point	Nov 1089
Copper:	
metallurgical planning	July 701
porphyry copper exploration	July 703
unwatering the Osceola lode	Apr 375
D	
Dasher, J., Gaudin, A. M., and Schumann, Jr., R.: *Extraction Process for South African Gold-Uranium Ores	Aug 802
Delavaud, Robert E. and Warren, Harry V.: *Soils in Geochemical Prospecting	Oct 992
*De Roll Vertical Kiln	Dec 1199
*Do's and Don't's on Belt Conveyor Maintenance	Jan 39
Douglas, Edwin B.: *Mining and Milling Cobalt Ore	Mar 280
Drift:	
Jan 22, Feb 141, Mar 271, Apr 371, May 485, Jul 697, Aug 759, Sep 891, Nov 1087, Dec 1175	
Drilling:	
jackleg drilling in the Tri-State District	Jan 27
underground mining in 1955	Feb 146

E	
*Economic Determination of a Mining and Milling Project	June 614
*Economic Factors in Cold Weather Operations	July 712
Education:	
engineering enrollment	Apr 382
Electrical Control:	
underground mining in 1955	Feb 146
Emerson, J. F. and Wright, L. A.:	
*Method for Driving Long Service Raises	Apr 399
Enck, Ernest G.: *Rutile—an Economic Study	Aug 806
*Engineering Enrollment Report	Apr 382
Engineers:	
engineering enrollment	Apr 382
Evoy, E. F.: *Open Pit Development at Gunnar	May 501
Exploration:	
airborne geophysics in uranium search	Mar 284
*Extraction Process for South African Gold-Uranium Ores	Aug 802
Extractive Metallurgy:	
hydrometallurgy of uranium	Sep 893
metallurgical treatment of uranium ore	June 622
F	
Fayweather, John: *Middle Management Training for Mining Engineers	Oct 386
Fleck, R. G. and Hamilton, F. M.: *J & L's Star Lake Sinter Strand	Sep 901
Flotation:	
extraction for gold-uranium ores	Aug 802
modern hydraulic mining	Jan 31
Flodes:	
modern hydraulic mining	Jan 31
*Flowsheets: Types—Uses	Oct 997
Foos, R. A.: *Hydrometallurgy of Uranium	Sep 893
*Fuller's Earth Industry, Florida-Georgia	Apr 393
G	
Gaudin, A. M., Schuhmann, Jr., R. and Dasher, J.: *Extraction Process for South African Gold-Uranium Ores	Aug 802
geochemical prospecting	Oct 992
*Geologist-Metallurgist Cooperation in Porphyry Copper Exploration	July 703
Geology:	
Idaho-Almaden mercury mine	Nov 1096
Jackleg drilling in the Tri-State District	Jan 27
porphyry copper exploration	July 703
underground mining in 1955	Feb 146
uranium deposits of Blind River, Ontario	June 611
Geophysics:	
airborne geophysics in uranium search	Mar 284
status of mining geophysics today	Aug 809
*German Bucket Wheel Excavators and Belt Conveyors	Dec 1179
Gutzeit, G., Papailias, J. G., and Parker, N. H.: *Turbine Mixers in Metallurgical Applications	Mar 288
H	
Hamilton, F. M. and Fleck, R. G.: *J & L's Star Lake Sinter Strand	Sep 901
Hamilton, W. A. and Lessells, V.: *White Pine Concentrator	May 510
Haulage:	
underground mining in 1955	Feb 146
Hayes, Dale L.: *Loading and Haulage for the Gismo System	Dec 1192
Heinrichs, Jr., Walter L.: *Status of Mining Geophysics Today	Aug 809
*High Speed Photography Used to Record Design Conveyor Transfer Point	Nov 1089
Hauling:	
underground mining in 1955	Feb 146
Holbrook, Elmer A.: *Review of Ore Dressing Progress	Apr 384
Hughes, C. V. O.: *Modern Hydraulic Mining in Florida with a Survey of Beneficiation Practice	Jan 31
Hughes, H. Herbert: *De Roll Vertical Kiln	Dec 1199
Humphrey, J. L.: *Steel Bolts in Mine Roof Support	May 491
Hydraulic Mining:	
modern hydraulic mining	Jan 31
*Hydrometallurgy of Uranium	Sep 893
I	
*Idaho-Almaden Mercury Mine, Mining and Geology	Nov 1096
Industrial Minerals:	
fuller's earth industry	Apr 393
rutile	Aug 806
stone industry problems	Mar 275
underground mining in 1955	Feb 146
Iron:	
iron agglomerates from the Marquette Range	Nov 1100
underground mining in 1955	Feb 146
*Iron Agglomerates from the Marquette Range	Nov 1100
J	
*J. & L's Star Lake Sinter Strand	Sep 901
*Jackleg Drilling in the Tri-State District: Longhole Prospecting and Production	Jan 27
Jackson, R. U.: *Do's and Don'ts on Belt Conveyor Maintenance	Jan 39
James, D. H. and Joubin, Franc, R.:	
*Uranium Deposits of the Blind River District, Ontario	June 611
Jeffrey Mine Reduces Concreting Costs	Apr 389
Joubin, Franc, R. and James, D. H.:	
*Uranium Deposits of the Blind River District, Ontario	June 611
K	
*Kelley Mine of Anaconda Co.	Dec 1194
*Kennecott Copper's Ray Mine Open Pit Operations	Dec 1188
Korea:	
Korean mineral potential	Apr 386
Kromer, A. S., et al.: *Unwatering the Osceola Lode	Apr 375
L	
*Lake Asbestos of Quebec Ltd. Dredges Black Lake in Unusual Mining Project	Oct 984
Lamberton, Bruce A.: *Placing Concrete in a Deep Mine	Oct 989
Lang, A. H. and Steacy, H. R.: *Uranium in Canada	June 618
*Lavender Pit	May 506
Lennemann, William, Jr.: *Metallurgical Treatment of Uranium Ores	June 622
Lessells, V. and Hamilton, W. A.: *White Pine Concentrator	May 510
*Lightweight Aggregate—Present and Future	Nov 1103
*Loading and Haulage at the Indian Creek Mine	Dec 1186
*Loading and Haulage for the Gismo System	Dec 1193
Love, Robert F.: *Trona Mine of Intermountain Chemical Co.	Dec 1181
M	
McQuiston, Jr., F. W.: *Metallurgist's View on Milling Base Metal Ores	July 699
N	
Management Training:	
middle management training for mining engineers	Oct 986
Manufacturers News:	
Jan 7, Feb 111, Mar 251, Apr 351, May 471, Jun 579, Jul 675, Aug 775, Sep 877, Oct 963, Nov 1063, Dec 1159	
Marcus, Jerrold: *Mineral Potential of South Korea	Apr 386
Market:	
Korean mineral potential	Apr 386
rutile	Aug 806
*Materials for Nuclear Power	Sep 904
*Metallurgical Planning for Porphyry Copper Ores	July 701
*Metallurgical Treatment of Uranium Ore	June 622
*Metallurgist's View on Milling Base Metal Ores	July 699
*Method for Driving Long Service Raises	Apr 399
*Middle Management for Mining Engineers	Oct 986
Milling:	
economic determination of a mining and milling project	June 614
metallurgical planning	July 699
shell liners in ball mills	Aug 818
*Mineral Potential of South Korea	Apr 386
Mineral Review:	
underground mining in 1955	Feb 146
Mine Supports:	
gold belt steel mine supports	Aug 812
*Mining and Milling Cobalt Ore	Mar 280
Mining Engineering News:	
Jan 15, Feb 121, Mar 261, Apr 357, May 472, Jun 559, Jul 655, Aug 755, Sep 881, Oct 969, Nov 1079, Dec 1165	
Mining Engineering Notebook:	
Briefs on Operational Methods in the Western Uranium Mills	Jun 625
Do's and Don'ts on Belt Conveyor Maintenance	Jun 625
Flowsheets: Types—Uses	Oct 997
Method for Driving Long Service Raises	Apr 399
Performance of Shell Liners in Ball Mills	Aug 818
Use of Belts and Concrete Ore Passes	Jul 719
Mining Methods:	
clamshell vs crawler-mounted loader	
concreting Jeffrey mine	Dec 1196
economic determination of a mining and milling project	Apr 389
Gismo dredging	Dec 1192
high voltage underground	Oct 985
Idaho-Almaden mercury mine	Nov 1096
jackleg drilling in the Tri-State District	Jan 27
Kelley Mine of Anaconda Co.	Dec 1194
*Kennecott Copper's Ray mine open pit operations	Dec 1188
Lake Asbestos of Quebec Ltd. dredges Black Lake	Oct 984
Lavender pit	May 506
loading and haulage at the Indian Creek mine	Dec 1186
method for driving long service raises	Apr 399
open pit development at Gunnar	May 501
platinum mining	May 496
roof support	May 491
stoping methods at Magma	Aug 815
strip mining at the Deep North	June 618
trona mine of Intermountain Chemical Co.	Dec 1181
underground mining in 1955	Feb 146
unwatering the Osceola lode	Apr 375
use of belts and concrete ore passes	July 718
Mitchell, J. S.: *Pressure Leaching and Reduction of the Garfield Refinery	Nov 1093
*Modern Hydraulic Mining in Florida with a Survey of Beneficiation Practice	Jan 31
Noe, E. S., Arnold, D. S., and Polson, C. E.: *Production of Uranium Metal	June 608
O	
Ohio Brass Co.: *Taking High Voltage Underground	Oct 983
O'Neill, Patrick H.: *Platinum Mining in Colombia, South America	May 496
Open Pit:	
Kennecott Copper's Ray mine open pit operations	Dec 1188
Lavender pit	May 506
underground mining in 1955	Feb 146
*Open Pit Development at Gunnar	May 501
P	
Parker, N. H., Gutzeit, G., and Papailias, J. G.: *Turbine Mixers in Metallurgical Applications	Mar 288
Papailias, J. G., Parker, N. H., and Gutzeit, G.: *Turbine Mixers in Metallurgical Applications	Mar 288
*Performance of Shell Liners in Ball Mills	Aug 818
*Placing Concrete in a Deep Mine	Oct 989
Plank, William B.: *Engineering Economic Report	Apr 382
*Platinum Mining in Colombia, South America	May 496
Polson, C. E., Noe, E. S., and Arnold, D. S.: *Production of Uranium Metal	June 608
*Pressure Leaching and Reduction of the Garfield Refinery	Nov 1093
*Production of Uranium Metal	June 608
Pruess, Robert C. and Reynolds, C. H.: *Strip Mining at the Deep North	June 616
Pumping:	
modern hydraulic mining	Jan 31
unwatering the Osceola lode	Apr 375
R	
Ramsey, Robert H.: *Underground Mining—The Trends in 1955	Feb 146
Reactors:	
nuclear power	Sep 904
Reed, Jr., D. J.: *High Speed Photography Used to Redesign Conveyor Transfer Point	Nov 1089
Reporter:	
Jan 11, Feb 119, Mar 257, Apr 355, May 475, Jun 583, Jul 675, Aug 783, Sep 877, Oct 967, Nov 1067, Dec 1163	
Research:	
stone industry problems	Mar 275
*Review of Ore Dressing Progress	Apr 384
Reynolds, C. H. and Pruess, Robert C.: *Strip Mining at the Deep North	June 616
Reynolds, John H.: *Idaho-Almaden Mercury Mine, Mining and Geology	Nov 1096
Richard, Kenyon: *Geologist-Metallurgist Cooperation in Porphyry Copper Exploration	July 703
Rizzi, Ted M.: *Airborne Geophysics in the Search for Uranium in the Black Hills	Mar 284
Roboff, Stanley B.: *Materials for Nuclear Power	Sep 904
Rowen, Allen H.: *Lightweight Aggregate—Present and Future	Nov 1103
Rowen, Harold E.: *Solid Fuels and the Dwight-Lloyd Sintering Process	Apr 396
*Rutile—an Economic Study	Aug 806
S	
Schuhmann, Jr., R., Dasher, J., and Gaudin, A. M.: *Extraction Process for South African Gold-Uranium Ores	Aug 802
Severinghaus, Nelson: *Stone Industry Production Problems Call for Research	Mar 275
*Shaft Loading Clamshell Vs Crawler-Mounted Loader	Dec 1166
Shaft Sinking:	
underground mining in 1955	Feb 146
Siegrist, Ralph S.: *Cold Bent Steel Mine Supports	Aug 813
Sims, A. B.: *Kelley Mine of Anaconda Co.	Dec 1194
Sintering:	
solid fuels and the Dwight-Lloyd sintering process	Apr 396
Star Lake sinter strand	Sep 901
Smith, Warren T.: *Lavender Pit	May 506
*Soil in Geochemical Prospecting	Oct 992
*Solid Fuels and the Dwight-Lloyd Sintering Process	Apr 396
Spice, E. W.: *Economic Factors in Cold Weather Operations	July 712
Starratt, F. Weston: *Iron Agglomerates from the Marquette Range	Nov 1100
*Status of Mining Geophysics Today	Aug 809
Steacy, H. R. and Lang, A. H.: *Uranium in Canada	June 616
*Steel Bolts in Mine Roof Support	May 491
*Stone Industry Production Problems Call for Research	Mar 275
*Stoping Methods at Magma	Aug 815
Stouffer, C. E.: *Iron Agglomerates from the Marquette Range	Nov 1100
*Strip Mining at the Deep North	June 616

Sweden:				
underground mining in 1955	Feb 146			
Symposium on Loading and Transportation	Dec 1179			
*Symposium on Metallurgical Planning	July 698			
T				
*Taking High Voltage Undeground	Oct 982			
*Trom Mine of Intermountain Chemical Co.	Dec 1181			
*Turbine Mixers in Metallurgical Applications	Mar 288			
U				
Underground Mining:				
concreting Jeffrey mine	Apr 389			
mining and milling ore	Mar 280			
unwatering the Osceola lode	Apr 375			
*Underground Mining—The Trends in 1955	Feb 146			
V				
Van Voorhis, B.: *Stoping Methods at Magma	Aug 815			
W				
Waller, H. H. and Brehaut, C. H.: *Jeffrey Mine Reduces Concreting Costs	Apr 389			
Walvoord, O. W.: *Flowsheets: Types—Uses	Oct 997			
Wamsley, W. H.: *German Bucket Wheel Excavators and Belt Conveyors	Dec 1179			
Warren, Harry V. and Delavault, Robert E.: *Soils in Geochemical Prospecting	Oct 992			
*White Pine Concentrator	May 510			
Williams, E. G.: *Use of Belts and Concrete Ore Passes	July 718			
Williams, R. L.: *Kennecott Copper's Ray Mine Open Pit Operations	Dec 1188			
Windolph, Frank J.: *Performance of Shell Liners in Ball Mills	Aug 818			
Wright, L. A. and Emerson, J. F.: *Method for Driving Long Service Raisers	Apr 399			

Part II. AIME News Index

	A
A & M College of Texas: new Student Chapter	Jan 84
Acta Metallurgica	Jan 84
Adirondack Section:	
annual meeting, football game	Dec 1234
hears President Reistle; plant trip	Nov 1134
plant trips	Oct 1036
tours St. Lawrence Power Project	Aug 842
AIME:	
Annual Business meeting announced	Dec 1238
awards at Annual Meeting, funds for	July 750
officers elected, 1957	Dec 1234
nominations, 1957	July 746
report of EJC role in engineering profession	Apr 371
Ajo Subsection:	
elects officers	Feb 222
hears J. W. Bykitt	Mar 326
hears Raleigh Sanderson	Feb 222
Alaska Local Section:	
elects officers	Mar 226
holds banquet	July 749
all-Institute session, annual meeting	Dec 1235
American Geological Institute: 1956 officers chosen	Mar 266
American Institute of Mining, Metallurgical and Petroleum Engineers, Inc., see AIME	
Annual Meeting 1956:	
New York sets all-time attendance record, photographs	Apr 428
program	Feb 218
technical program	Jan 73
technical session reports, awards, photographs	Apr 430
Annual Meeting 1957:	
all-Institute session	Dec 1235
New Orleans, site of	Sep 936
photograph	Oct 1033
technical program listed	Dec 1239
tentative MGG program	Aug 840
tentative plane announced	Nov 1129
Arizona Section:	
hears Carl E. Reistle, Jr.	Feb 217
hears Harrison A. Schmitt and Walter E. Heinrichs, Jr.	Apr 439
new subsection	June 648
Awards:	
candidates to be selected	May 549
funds for	July 750
1957 announced	Dec 1232
presentations Annual Meeting, 1956, photographs	Apr 430
	B
Babson, E. C.: nominated for AIME vice president	July 746
Bayer, C. to do AIME publicity	July 748
Billings Section:	
ladies program, annual meeting	Aug 842
Black Hills Section:	
hears Grover Holt	Dec 1234
May meeting	Aug 841
tours uranium mines, mills	Dec 1230
Board of Directors:	
dates for 1956 meetings	July 748
meet; photograph	Sep 936
meeting schedule, 1956	May 552
officers elected	Jan 84
votes for AIME to be a sponsoring society for Acta Metallurgica	Jan 84
Boston Section:	
hears Richard S. Morse and Paul Quenau	Jan 86
hears H. DeWitt Smith	Feb 322
Boza, Vice President Hector, Peru, receives degree; photograph	Aug 843
	C
Calgary, Alberta:	
new CIM-AIME Petroleum section	Jan 84
Canadian Diamond Drilling Assn.	May 552
Canadian Institute of Mining & Metallurgy:	
new CIM-AIME Petroleum section	Jan 84
Caples, R. G.: named director	Jan 84
Caribbean Petroleum Section:	
hears C. H. Kuzell	Mar 328
Casper Section:	
ladies program, annual meeting	Aug 842
Central Appalachian Section:	
annual spring meeting	Aug 841

Central New Mexico Section:	
summer meeting	Oct 1036
chemists, miners meet in San Francisco	Nov 1133
Chicago Local Section:	
hears Dana W. Smith	Mar 326
hears Harold C. Urey	Jan 86
President Reistle visits	July 749
Coeur d'Alene Subsection:	
President Reistle visits	July 749
cognate curricula: abandoned by ECPD at Toronto meeting	Jan 82
Colorado MBD Section:	
annual meeting with Pikes Peak Sub-section	Aug 841
joint meeting with Colorado Plateau section	Oct 1036
Colorado Plateau Section:	
joint meeting with MBD subsection	
President Reistle visits	Oct 1036
	D
President Reistle visits	Sep 938
Colorado Section:	
hears Max Gelwix	May 550
hears talk on materials handling	Nov 1134
President Reistle visits	Aug 841
Columbia Local Section:	
annual joint meeting with University of Idaho and Washington State College	June 649
hears J. B. Haffner	June 649
President Reistle visits	July 749
takes part in Northwest Mining Assn. 61st annual convention	Feb 222
Cuba, site post 1957 annual meeting tour	Nov 1129
	E
Davenport, Edmund S.: Howe Lecturer, 1957	Jan 81
Denver Petroleum Section:	
changes announced	Sep 938
hears President Reistle	Aug 841
new counties, Utah, included	Sep 938
Denver Section:	
ladies program, annual meeting	Aug 842
Diamond drillers meet in Canada	May 553
Directors, see Board of Directors	
Dodson, C. H.: named director	Jan 84
Drilling and Blasting Symposium:	
summary	Dec 1235
to be held at University of Minnesota	Aug 844
dues bills mailed	Dec 1232
	F
ECPD:	
AIME representatives, 1956-1957	Dec 1235
annual meeting in Detroit	Nov 1132
new definition of engineering	May 550
Toronto meeting	Jan 82
Education:	
cognate curricula	Jan 82
ECPD annual meeting	Nov 1132
new definition of engineering	May 549
EJC:	
affiliate membership evaluated	Dec 1175
Nuclear Science and Engineering Council:	
held in Cleveland, Dec 12-16, 1955	Mar 328
paper deadline for 1957 Congress	Sep 944
Philadelphia site in 1957	Aug 843
professional standards, employment conditions, report on	June 586
report on Engineering Manpower Commission	Sep 891
report on role in engineering profession	Apr 371
2nd Assembly held in New York	Jan 83
Elkins, Lloyd E.: elected vice president	Jan 84
El Paso Metals Section:	
holds Christmas Party	Jan 86
holds meetings, Texas Western	July 749
President Reistle speaks	Sep 938
employment conditions, professional standards, EJC report on	June 586
Engineers Council for Professional Development, see ECPD	
Engineering Foundation:	
money for research	Jan 83
research funds	Oct 1033

Engineers Joint Council, see EJC	
Engineering Manpower Commission, report on	Sep 991
Engineering Societies:	
New York recommended as site	Aug 840
recommendations on site	Feb 141
Engineering Societies of Western Europe and the U. S. (EUSEC): 5th Conference held in Denmark	Jan 82
Engineering Societies Personnel Service, see ESPS	
Board of Directors; photograph	Sep 936
Chicago office reports	Oct 1045
report on employment conditions by EJC	June 586
San Francisco office anniversary	Mar 266
Exploration Subsection:	
cosponsors of Institute of geology meeting in Houghton, Mich.	June 648
hears George C. Marvin	June 648
	F
Films:	
Allegheny Ludlum Steel Corp.: 30 films on steelmaking	Sep 928
The Chemistry of Aluminum: Reynolds Metals Co.	Apr 439
Christensen Diamond Products Co.: 3 films on diamonds	Sep 938
Million Dollar Drill Holes: Moab Drillers Inc.	May 552
National Directory of Safety Films, 1956, available	Sep 938
No Time to Spare: International Film Bureau	Dec 1234
Petrified River, The: Union Carbon & Carbon Corp.	Oct 1036
Quality Unlimited: Colorado Fuel & Iron Corp.	Nov 1134
The Submersible Story: Byron Jackson Pumps	Apr 439
This is Mt. Vida: Utex Exploration Co.	May 552
Under the Shovel: Euclid Div., General Motors Corp.	Apr 439
We're Blasting Near You: Atlas Powder Co.	Oct 1036
Fletcher, A.:	
named director	Jan 84
on Long-Range Planning Commission	Jan 84
Florida Section:	
field trip	Sep 938
see Resources for Freedom	Jan 86
Fuels Conference:	
final arrangements announced	Sep 938
plans announced	Aug 844
program	Oct 1034
Washington, D. C., site of	Oct 1033
	G
Garrett, John: speaks to Washington, D. C. Section	May 550
Genesmer, Maxwell, to be 1958 Howe Memorial Lecturer	Dec 1239
Gillson, J. L.: elected vice president	Jan 84
Gelson, C. E.: mining Branch membership drive	Mar 329
on membership drive	May 551
Goodrich, W. H.: pays tribute to the late Daniel C. Jackling at Southwestern New Mexico Section meeting	June 648
Great Bend Local Section:	
formation announced	Sep 938
	H
Heifer, R. W.: wins Old Timers award, Pennsylvania State University	Sep 938
Hershey, Pa., site of Northeastern Mining Branch Conference	Aug 837
Holt, Grove J.: attends St. Louis section dinner	July 749
photograph	Mar 325
President-Elect, 1958	Jan 84
speaks to Minnesota Section	Mar 327
speaks at Pacific Northwest Regional Conference	June 645
to speak at Northeastern Mining Branch Conference	

Hoover, Herbert, Jr., wins Hoover Medal	Sep 937	Mudd, Henry T.: financing mineral economic volume	Jan 84	Smith, Alvin A.	Mar 334
Howe Lecture: Edmund S. Davenport selected for 1957	Jan 81	Mudd, Seely W., <i>Mineral Funds</i> : mineral economic volume to be one of Seely W. Mudd Series	Jan 84	Smith, Howard Dunbar, appreciation by Robert A. P. Evans	June 655
Howe Memorial Lecturer, 1958, to be Maxwell Gensamer	Dec 1239	sponsors revision <i>Industrial Minerals and Rocks</i>	Oct 1037	Steele, Heath M., appreciation by Harold K. Hochschild	July 785
				Stephenson, H. Kirk	Nov 1141
				Trask, Harold V.	May 560
				Trauerman, Carl Joseph, appreciation by R. R. Van Pelt	June 885
				Tweedt, Andre M.	Feb 233
				Upthegrove, Clair	Dec 1245
				Valdes, Victor G.	Aug 849
				Vogelsang, Pieter B.	Aug 849
				Walker, Arthur L., Jr., appreciation by Edward C. Meagher	Oct 1044
				Warner, Thor	Aug 849
				Wheeler, Archer E.	Sept 945
				Woodward, Archimedes B., Jr.	May 560
				Wright, Clarence Aldro, appreciation by David L. Forrester	Feb 233
				Wright, David M., Sr.	Aug 849
				Oregon Section: hears talk on aluminum	Aug 842
					P
				Pacific Northwest Conference: photograph and program	Apr 429
				report, photograph	June 645
				speakers and Mining Branch paper	
					Mar 325
				to be held in Seattle, May 3 to 5	Jan 81
				Pas- Presidents gather: photograph, signatures	
				Perle, Robert, Award: contributions solicited	Sep 935
				Pennsylvania Anthracite Section: annual summer meeting	Aug 841
				Pennsylvania State University Old Timers award to R. W. Heifer	Sep 938
				Petersen, A. F., to speak at Northeastern Mining Branch Conference	Aug 837
				Petroleum Branch: new CIM-AIME Petroleum section	Jan 84
				Philadelphia Section: hears J. A. Young, Jr. and James K. Stanley	
				sees <i>Mining for Nickel: International Nickel Co.</i>	Apr 439
				Pierce, R. V.: nominated for AIME vice president	May 560
				Pikes Peak Subsection: annual meeting with Colorado MBD section	July 746
				Pittsburgh Section: annual meeting plans	Oct 1039
				eleventh annual off-the-record meeting with NOHC to be held Nov 3, 1956	June 649
				program	Oct 1034
				profession standards, employment conditions, EJC report on	June 886
				publications: policies for 1957	Dec 1236
				Publicity, AIME: C. Bayer to do	July 748
				Puget Sound, Tacoma: new Student Chapter	Jan 84
				R	
				Reinartz, Leo F.: on Long-Range Planning Commission	Jan 84
				Reistie, Carl E.: addresses Colorado, Denver Petroleum Sections	
				Annual Meeting speech	Aug 841
				biographical article	Feb 230
				guest speaker, San Francisco Section	
				annual dinner-dance	May 552
				on Long-Range Planning Commission	
				photograph	
				report on Long Range Planning for Institute Development	Aug 798
				speaks to Arizona Section	Feb 217
				visits Colorado Plateau Section	May 550
				visits Western Local Sections; photograph	Sept 27, and 28
				July 749	
				Reno, Nev. Subsection: elected officers	Mar 326
				hears Karel Havlik	May 550
				hears John W. Kenney, Jr.	Jan 86
				hears Nevada governor	Nov 1134
				hears talk on mining in Nevada	Dec 1234
				June meetings	Aug 841
				Erich J. Schrader guest of honor	Mar 238
				Rocky Mountain Minerals Conference: held at Salt Lake City; photograph	
				preliminary description	Sep 933
				program	Aug 837
				summary: photographs	Aug 838
				to be held in Salt Lake City, Sept 26, 27, and 28	Nov 1130
				Mar 325	
				S	
				St. Louis Local Section: dinner meeting	Oct 1036
				hears C. K. Bain	Jan 84
				hears F. A. Forward	Mar 326
				hears Ross R. Heinrich	May 550
				hears Grover J. Holt	July 749
				holds Joint meeting with AIChE St. Louis Section	Mar 326
				student program described	Sep 938
				Sanderson, Reistie: speaks to Ajo, Ariz. Subsection	Feb 233
				San Francisco Local Section: dinner-dance; photograph	Oct 1036
				hears discussion of oxygen steelmaking; petrology, see film	Nov 1134
				hears Carl E. Reistie, Jr.	May 552
				hears Lawrence B. Wright	Feb 223
				holds annual dinner dance with the ladies' auxiliary	May 552
				holds dinner meeting	Sep 938
				President Reistie visits	July 749
				Scholarship file, Mining Branch	Nov 1129

School of Mines and Metallurgy, University of Mo., awards degree to Vice President Boza, Peru Aug	843
Schrader, Erich J.: guest of honor Reno, Nev., Subsection	326
Smith, Clay T.: speaks to Southwestern New Mexico Section	326
Smith, H. DeWitt: presents Legion of Honor to Henry Krumb	Jan 86
reports on Engineering Societies site	Feb 141
speaks to Boston Section	Feb 222
speaks to New York Section	Jan 86
speaks to Washington, D. C., Section	Mar 326
Social events listed, annual meeting Dec	1229
Southwestern New Mexico Section:	
hears H. Goodrich	June 648
hears Clay T. Smith	Mar 326
holds technical session	Jan 86
Special Committee on Long-Range Planning	Jan 84
Staebler, Ulysses N.: speaks to Washington, D. C., Section	May 556
Steady, H. R.: speaks to Minnesota Section	Mar 327
Strauss, Admiral Lewis, speaker at Nuclear Engineering & Science Congress, Cleveland	Mar 328
Student Activities:	
Anderson-Carlisle Society, AIME Student chapter, and Montana Section hold joint meeting	May 556

annual joint meeting, University of Idaho and Washington State College with Columbia Section	June 649
program, St. Louis Local Section Sep	938
University of Idaho students at Northwest Mining Assn. convention, photograph	Feb 222
Student Chapters:	
A & M College of Texas, new Student Chapter	Jan 84
Puget Sound, Tacoma new Student Chapter	Jan 84
to receive rebate on dues	Jan 84

University of Idaho: students at Northwest Mining Assn. convention, photograph	Oct 1036
Utah Section:	Feb 222
hears R. L. Done	Mar 326
hears panel discussion of Columbia-Geneva Steel Div., U. S. Steel Corp.	Jan 86
pioneers membership program	Nov 1134
President Reistie visits	July 749
sponsors Rocky Mountain Minerals Conference	Aug 837

V

Venezuela Petroleum Section:	
releases territory	Sep 938
W	
Washington, D. C., Local Section:	
annual field trip	Aug 841
hears John J. Forbes	Jan 86
hears John Garrett	May 556
hears H. Dewitt Smith	Mar 326
hears Ulysses N. Staebler	May 556
hears Simon D. Strauss	July 749
Weed, H. Carroll:	
alternate for T. G. Chapman on 1957 Nominating Committee	Jan 84
Western Local Sections, C. E. Reistie, Jr., visits	July 749
Western Venezuela Petroleum Section:	
formation announced	Sep 938
Wright, Lawrence B.: speaks to San Francisco Section	Feb 222

Part III

Transactions, Mining Branch

January-December 1956, Vol. 205

A

*Acid Coal Mine Drainage	Mar 314
discussion	Sep 938
*Acid and High Analysis Fertilizer Production from Western Phosphate Rock	Oct 1017
*Adsorption of Ethyl Xanthate on Pyrite	Jan 85
Aero Service Corp.: *Airborne Magnetometer Profile from Olympia, Wash., to Laramie, Wyo.	Dec 1210
Agglomeration:	
manganese nodulizing practice	Nov 1105
reaction zones in sintering	Sep 926
Agocs, W. B. and Hartman, R. R.: *Airborne Magnetometer Profile from Olympia, Wash., to Laramie, Wyo.	Dec 1210
*Airborne Magnetometer Profile from Olympia, Wash., to Laramie, Wyo.	Dec 1210
Allen, P. F.: *Tailing Disposal at the Morenci Concentrator	July 729
Allen, William Jr.: *Gravity Meter in Underground Prospecting	Mar 293
Allisman, Paul L.: *Oxidation and Enrichment of the Manganese Deposits of Butte, Mont.	Nov 1110
Aluminum Co. of America: *Low-Temperature Carbonization of Lignite and Noncoking Coals in the Entrained State	Jan 54
American Smelting & Refining Co.: *Acid and High Analysis Fertilizer Production from Western Phosphate Rock	Oct 1017
American Smelting & Refining Co.: *Safety Factor Characteristic Curves	Mar 307
*Analysis of Roof Bolting Systems Based on Model Studies	Dec 1228
discussion	Oct '55 854, Dec 1228
*Anionic Flotation of Quartz. Discussion	Sep 926
*Application of the Phi Scale to the Description of Industrial Granular Materials	Apr 420
Ash, S. H.: *Underground Haulage in Metal Mines	Sep 909

Atomic Energy Commission: *Flotation of Secondary Uranium Minerals

Oct 1068

Bacon, Lloyd O.: *Circular Line Electrode in Equipotential Prospecting	Feb 213
Beneficiation:	
adsorption phenomena	May 531
adsorption of xanthate	Jan 65
calculating countercurrent classification	Nov 1118
centrifugal elutriator	Aug 825
collection of alkali halides	Mar 302
communition as a chemical reaction	Aug 836
contact angle apparatus	Mar 310
depolarizing pulps	Feb 201
energy transfer	Jan 47
impact in comminution	Oct 1028
leaching in places	July 721
leaching of molybdenite	July 738
manganese nodulizing practice	Nov 1105
metal precipitation by hydrogen re-duction	May 539
phosphate fertilizer production	Oct 1017
polyelectrolytes: flocculation with	Aug 830
presintering practices	Oct 1001
quartz flotation	Apr 415
reagent control	July 734
settling pool classification	Nov 1113
size distribution in classifiers	Dec 1224
silver density measurement	Aug 834
streaming potential techniques	May 517
sulfuric acid: manufacture	July 729
tailing disposal	June 630
ultrasonic desliming	Oct 1006
uranium ore flotation	Oct 1008
uranium ore flotation	May 538
Beneficiation Equipment:	
kilns, rotary cement	Feb 210
raw materials preparation	July 724
Bitsianes, Gust, Joseph, T. L., and Burlingame, R. D.: *Reaction Zones in the Iron Ore Sintering Process. Abstract	Sep 926
Blasting:	
human response to	May 535

Macintyre pit	May 524
thermodynamic efficiency	Mar 318
Bloom, Harold and Hawkes, H. E.: *Heavy Metals in Stream Sediments Used as Exploration Guides	Nov 1121
Bombardieri, L. and Miller, H. F.: *Mining Methods at the Iron King Mine	July 732
Bowen, C. H.: *Application of the Phi Scale to the Description of Industrial Granular Materials	Apr 420
Boyer, W. A.: *Safety Factor Characteristic Curves	Mar 307
Brailey, S. A.: *Acid Coal Mine Drainage	Mar 314
Brisbane, S. M.: *Deformations in the Shells of Rotary Cement Kilns	Feb 210
Bunker Hill Co.: *Modernization of Bunker Hill Presintering Practices	Oct 1001
Burlingame, R. D., Bitsianes, Gust, and Joseph, T. L.: *Reaction Zones in the Iron Ore Sintering Process. Abstract	Sep 926
Bushell, C. H. G. and Malinrich, M.: *Reagent Control in Flotation	July 734
Butler, B. S.: *Mineralizing Solutions that Carry and Deposit Iron and Silver	Oct 1012
Butler, John N. and Morris, Robert J.: *Flotation of Secondary Uranium Minerals	Oct 1008
Calumet and Hecla Inc.: *Circular Line Electrode in Equipotential Prospecting	Feb 213
Cameron, E. M.: *Domestic Graphite Supply Problem	Oct 1020
*Cananea's Program for Leaching in Place	July 721
Cananea Consolidated Copper Co.: *Cananea's Program for Leaching in Place	July 721
Cerro de Pasco Corp.: *Corrosion Problems in Pumping Acid Mine Water	Aug 821

Charles, R. J. and de Bruyn, P. L. *Energy Transfer by Impact	Jan 47	E. I. du Pont de Nemours & Co.: *Genesis of Titaniferous Magnetites and Associated Rocks of the Lake Sanford District, New York	Mar 296	Health and Safety: acid mine drainage	Mar 314
Charles, H. J.: *High Velocity Impact in Commutation	Oct 1028			hoisting rope safety factors	Mar 307
Charles, H. J. and Smith, R. W.: *Method of Preparing Closets Sized Micron and Submicron Fractions	Aug 825			human response to	May 838
Chemical Construction Corp.: *Kinetic Study of the Leaching of Molybdenite	July 738	Emery, John A. and Snyder, Frank G.: *Geology in Development and Mining, Southeast Missouri Lead Belt	Dec 1216	Heavy Metals: preparation at the Vesta Mines	Dec 1208
Chemical Construction Corp.: *Precipitation of Metal from Salt Solution by Reduction with Hydrogen	May 539	*Energy Transfer by Impact	Jan 47	*Heavy Metals in Stream Sediment Used as Exploration Guides	Nov 1121
*Circular Line Electrode In Equipotential Prospecting	Feb 213	discussions	Nov 1127	Hendrickson, L. G. and Williams, M. F.: *Depolarizing Magnetic Pulps	Feb 201
Clark, George B., Yancik, Joseph J., and Feits, Leonard L.: *Laboratory Method of Determining the Thermodynamic Efficiency of High Explosives	Mar 318	Equipment: hoisting rope safety factors	Mar 307	*High Velocity Impact in Commutation	Oct 1028
Clarke, C. D. and Reinberg, G.: *Corrosion Problems in Pumping Acid Mine Water	Aug 821	Exploration: equipotential prospecting	Feb 213	Holm, J. C.: *Raw Materials Preparation at the Brandon Plant, Mississippi	July 734
Classification: centrifugal elutriator	Aug 825	gravity meter, underground	Mar 293	Horst, W. E. and Morris, T. M.: *Particle Size and Flotation Rate of Quartz. Discussion	Sep 927
Coal: size distribution in classifiers	Nov 1113	metals in stream sediments	Nov 1121	Hosking, K. F. G.: *Communication as a Chemical Reaction. Discussion	Aug 836
Comit: preparation with jig	Sep 931	pegmatites; grade determination	Apr 401	*Human Response to Industrial Blasting Vibrations	May 535
acid mine drainage	Mar 314	Eyring, Edward M. and Wadsworth, Milton E.: *Differential Infrared Spectra of Adsorbed Monolayers-n-Hexanethiol on Zn Minerals	May 531	Hydrometallurgy: debismuthizing of lead	Sep 926
carbonization of lignite	Jan 54			leaching of molybdenite	July 730
petrologic methods for solid fuels	June 629	Fassell, W. Martin Jr., Dresher, William H., and Wadsworth, Milton A.: *A Kinetic Study of the Leaching of Molybdenite	July 738	leaching in place	July 721
preparation at the Vesta Mines	Dec 1205	Feits, Leonard L., Clarke, George B., and Yancik, Joseph J.: *Laboratory Method of Determining the Thermodynamic Efficiency of High Explosives	Mar 318	metal precipitation by hydrogen reduction	May 539
*Coal Preparation at the Jones & Laughlin Vesta Mines	Dec 1205	Fitch, E. G. and Roberts, E. J.: *Predicting Size Distribution in Classifier Products	Nov 1113	separation of germanium and cadmium	Sep 926
*Coal Preparation with the Modern Feldspar Jig. Discussion	Sep 931	*Flocculation of Mineral Suspensions with Coprecipitated Polyelectrolytes	Aug 830	streaming potential techniques	Aug 834
Colorado School of Mines Research Foundation: *Preconcentration of Primary Uranium Ores by Flotation	Oct 1006	Flootation: adsorption phenomena	May 531	I Illinois State Geological Survey: *Underclay Squeezes in Coal Mines	
*Communication as a Chemical Reaction, discussion	Aug 836	adsorption of xanthate	Jan 65	*Improved Contact Angle Apparatus for Flotation Research	Oct 1024
Commonwealth Scientific and Industrial Research Organization, Melbourne, Australia: *Deformations in the Shells of Rotary Cement Kilns	Feb 210	anionic flotation of quartz	Sep 926	*Improved System Measures Heavy Metal Density	Mar 310
Communication: ultrasonic desliming	June 639	collection of alkali halides	Mar 302	Ingvaldsen, Harold E. and Lee, Harold E.: *Modernization of Bunker Hill Presintering Practices	Dec 1224
underground haulage	Sep 909	contact angle apparatus	Mar 310	Industrial minerals: domestic graphite supply problem	Oct 1026
Consolidated Mining & Smelting Co.: *Reagent Control in Flotation	July 734	flotation rate	Sep 927	kilns, rotary cement	Feb 210
Conveyors: underground haulage	Sep 909	reagent control	July 734	mica, processing and marketing	May 528
Copper: gravity meter, underground	Mar 293	streaming potential techniques	Aug 834	phi scale, application of	Apr 420
leaching in place	July 721	uranium ore flotation	Oct 1006	phosphate fertilizer production	Oct 1017
Copper Range Co.: *Geophysical Investigation in the Central Portion of Michigan's Upper Peninsula	Jan 70	uranium ore flotation	Oct 1006	raw materials preparation	July 724
*Corrosion Problems in Pumping Acid Mine Water	Aug 821	*Flotation of Secondary Uranium Minerals	Oct 1006	Instrumentation: slurry density measurement	Dec 1224
Costs: underground haulage	Sep 909	*Fluidized Bed Reactor Installation at Sparrows Point	May 517	*Ionic Size in Flotation Collection of Alkali Halides	Mar 362
Crushing and Grinding: commination as a chemical reaction	Aug 836	Frantzi, Gordon E.: *Geophysical Investigation in the Central Portion of Michigan's Upper Peninsula	Jan 70	Iron Ore: depolarizing pulps	Feb 201
energy transfer	Jan 47	Fuerstenau, D. W. and Fuerstenau, M. C.: *Ionic Size in Flotation Collection of Alkali Halides	Mar 302	investigations in Michigan	Jan 70
presintering practices	Oct 1006	Fuerstenau, D. W.: *Measuring Zeta Potentials by Streaming Potential Techniques	Aug 834	titaniciferous magnetites	Mar 296
quartz flotation	Apr 415	Fuerstenau, D. W. and Fuerstenau, D. W.: *Ionic Size in Flotation Collection of Alkali Halides	Mar 302	J Jenkins, Jules E.: *Human Response to Industrial Blasting Vibrations	May 535
raw materials preparation	July 724	G Gaudin, A. M., de Bruyn, P. L., and Mellgren, Olav: *Adsorption of Ethyl Xanthate on Pyrite	Jan 65	Jones, F. B.: *More Rock Per Dollar from the MacIntyre Pit	May 534
Cutler, Ivan B. and Wadsworth, Milton E.: *Flocculation of Mineral Suspensions with Coprecipitated Polyelectrolytes	Aug 830	*Genesis of Titaniferous Magnetites and Associated Rocks of the Lake Sanford District, New York	Mar 296	Jones & Laughlin Steel Corp.: *Coal Preparation at the Jones & Laughlin Vesta Mines	Dec 1205
Cyclones: preparation at the Vesta Mines	Dec 1205	Geochemistry: metals in stream sediments	Nov 1121	Joseph, T. J., Burlingame, R. D., and Bitsianas, Gust: *Reaction Zones in the Iron Ore Sintering Process. Abstract	Sep 926
D Dawson, J. R. and Glunt, J. A.: *Coal Preparation at the Jones & Laughlin Vesta Mines	Dec 1205	Geology: airborne magnetometer profile	Dec 1210	K Kendrick, W. L.: *Nodulizing Practice of Manganese Inc.	Nov 1105
Davey, T. R. A.: *Debismuthizing of Lead. Abstract	Sep 926	geology in development and mining	Dec 1216	Kenworthy, H., Starliper, A. G., and Oilar, A.: *Separation of Germanium and Cadmium from Zinc Concentrates by Fluming. Abstract	Sep 926
*Debismuthizing of Lead. Abstract	Sep 926	manganese deposits of Butte, Mont.	Nov 1110	*Kinetic Study of the Leaching of Molybdenite	July 730
de Bruyn, P. L., Gaudin, A. M., and Mellgren, Olav: *Adsorption of Ethyl Xanthate on Pyrite	Jan 65	mineralizing solutions	Oct 1012	King, John W.: *Uranium Deposits in the Black Hills	Jan 41
de Bruyn, P. L. and Charles, R. J.: *Energy Transfer by Impact	Jan 47	pegmatites; grade determination	Apr 401	Kinkel, A. R., Jr.: *Structural and Stratigraphic Control of Ore Deposition in the West Shasta Copper-Zinc District, California	Mar 323
DeWitt, C. C.: *Anionic Flotation of Quartz. Discussion	Sep 926	petrologic methods for solid fuels	June 629	L L *Laboratory Method of Determining the Thermodynamic Efficiency of High Explosives	Mar 318
*Differential Infrared Spectra of Adsorbed Monolayers-n-Hexanethiol on Zn Minerals	May 531	titaniferous magnetites	Mar 296	Landers, W. S., Wagner, E. O., and Parry, V. F.: *Low-Temperature Carbonization of Lignite and Noncoking Coals in the Entrained State	Jan 94
The Domestic Graphite Supply Problem	Oct 1029	underclay squeezes in coal mines	Oct 1024	Lead Zinc: geology in development and mining	Dec 1206
Domínguez, E. C. and Scharf, H. B.: *Fluidized Bed Reactor Installation at Sparrows Point	May 517	uranium in the Black Hills	Jan 41	reagent control	July 734
Dorr-Oliver, Inc.: *Predicting Size Distribution in Classifier Products	Nov 1113	Geophysics: airborne magnetometer profile	Dec 1210	Lee, Harold E. and Ingvaldsen, Donald: *Modernization of Bunker Hill Presintering Practices	Oct 1001
Drilling: MacIntyre pit	May 524	equipotential prospecting	Feb 213	Lignite: carbonization of lignite	Jan 94
		gravity meter, underground	Mar 293	Lithium: pegmatites; grade determination	Apr 401
		investigations in Michigan	Jan 70	*Low-Temperature Carbonization of Lignite and Noncoking Coals in the Entrained State	Jan 94
		Geophysical Investigations in the Central Portion of Michigan's Upper Peninsula	Jan 70	discussion	Sep 929
		Graphite: domestic graphite supply problem	Oct 1020		
		*Gravity Meter in Underground Prospecting	Mar 293		
		Grinding: impact in commination	Oct 1028		
		H Hartman, R. R. and Agocs, W. B.: *Airborne Magnetometer Profile from Olympia, Wash. to Laramie, Wyo.	Dec 1210		
		Haulage: underground haulage	Sep 909		
		Hawkes, H. E. and Bloom, Harold: *Heavy Metals in Stream Sediment Used as Exploration Guides	Nov 1121		
		Health and Safety: manganese deposits of Butte, Mont.			
		manganese nodulizing practice	Nov 1105		
		Manganese Inc.: *Nodulizing Practice of Manganese Inc.	Nov 1105		

Magnetic Separator:		O		T	
depolarizing pulps	Feb 201	Oliver Iron Mining Div.: *Depolarizing Magnetite Pulps	Feb 201	*Tailing Disposal at the Morenci Concentrator	July 729
Mariacher, Burt C.: *Preconcentration of Primary Uranium Ores by Flotation	Oct 1006	Macintyre pit	May 524	Texas Power & Light: *Low-Temperature Carbonization of Lignite And Noncoking Coals in the Entrained State	Aug 54
Marketing:		Oilar, A., Kenworthy, H., and Starliper, A. G.: *Separation of Germanium and Cadmium from Zinc Concentrates by Fuming. Abstract	Sep 926	Thomson, Robert D.: *Processing and Marketing Muscovite Block and Film Mica	May 528
mica, processing and marketing	May 528	Ore Deposition:		Trucks and Loading: underground haulage	Sep 909
Marquette Cement Mfg. Co.: *Raw Material Preparation at the Brandon Plant, Mississippi	July 724	mineralizing solutions	Oct 1012		U
Massachusetts Institute of Technology: *Adsorption of Ethyl Xanthate on Pyrite	Jan 65	*Oxidation and Enrichment of the Manganese Deposits of Butte, Mont.	Nov 1110	*Ultrasonic Desliming and Upgrading of Ores	June 659
Massachusetts Institute of Technology: *Energy Transfer by Impact	Jan 47			*Underclay Squeezes in Coal Mines	Oct 1024
Massachusetts Institute of Technology: *Heavy Metals in Stream Sediment Used as Exploration Guides	Nov 1121	P		*Underground Haulage in Metal Mines	Sep 909
Massachusetts Institute of Technology: *High Velocity Impact in Comminution	Oct 1028	Page, Lincoln R. and Norton, James J.: *Methods Used to Determine Grade and Reserves of Pegmatites	Apr 401	Underground Mining:	
Massachusetts Institute of Technology: *Size in Flotation Concentration of Alkali Halides	Mar 302	Parry, V. F., Landers, W. S., and Wagner, E. O.: *Low-Temperature Carbonization of Lignite And Noncoking Coals in the Entrained State	Jan 54	mining methods at Iron King	July 723
Massachusetts Institute of Technology: *Measuring Zeta Potentials by Streaming Potential Techniques	Aug 834	Particle Size and Flotation Rate of Quartz	Apr 415	pumping acid mine water	Aug 821
Massachusetts Institute of Technology: *Method of Preparing Closely Sized Micron and Submicron Fractions	Aug 825	Particle Size and Flotation Rate of Quartz. Discussion	Sep 927	U. S. Atomic Energy Commission: *Uranium Deposits in the Black Hills	Jan 41
Massachusetts Institute of Technology: *Particle Size and Flotation Rate of Quartz	Apr 415	Pennsylvania State University: *Ultrasonic Desliming and Upgrading of Ores	June 639	U. S. Bureau of Mines: *Processing and Marketing Muscovite Block and Film Mica	May 528
McGlashan, Donald W., and McLeod, Kenneth N.: *Improved Contact Angle Apparatus for Flotation Research	Mar 310	*Petrologic Methods for Application to Solid Fuels of the Future	June 629	U. S. Geological Survey: *Methods Used to Determine Grade and Reserves of Pegmatites	Apr 401
McLeod, Kenneth N., and McGlashan, Donald W.: *Improved Contact Angle Apparatus for Flotation Research	Mar 310	Phelps Dodge Corp.: *Gravity Meter in Underground Prospecting	Mar 293	U. S. Geological Survey: *Petrologic Methods for Application to Solid Fuels of the Future	June 629
McNally, Robert J.: *Acid and High Analysis Fertilizer Production from Western Phosphate Rock	Oct 1017	Phelps Dodge Corp.: *Tailing Disposal at the Morenci Concentrator	July 729	U. S. Government: *Graphite supply problem	Oct 1020
*Measuring Zeta Potentials by Streaming Potential Techniques	Aug 834	*Precipitation of Metal from Salt Solution by Reduction with Hydrogen	May 539	U. S. Steel Corp.: *Depolarizing Magnetite Pulps	Feb 201
Mellgren, Olav, de Bruyn, P. L., and Gaudin, A. M.: *Adsorption of Ethyl Xanthate on Pyrite	Jan 65	*Preconcentration of Primary Uranium Ores by Flotation	Oct 1006	University of Arizona: *Mineralizing Solutions that Carry and Deposit Iron and Sulfur	Oct 1012
Mellon Institute of Industrial Research: *Acid Coal Mine Drainage	Mar 314	*Predicting Size Distribution in Classifier Products	Nov 1113	University of Illinois: *Laboratory Method of Determining the Thermodynamic Efficiency of High Explosives	Mar 318
*Method of Preparing Closely Sized Micron and Submicron Fractions	Aug 825	*Processing and Marketing Muscovite Block and Film Mica	May 528	University of Nevada: *Flotation of Secondary Uranium Minerals	Oct 1008
Methods Used to Determine Grade and Reserves of Pegmatites	Apr 401	Pumps and Pumping:		University of Utah: *Differential Infrared Spectra of Adsorbed Monolayers-n-Hexanthiol on Zn Minerals	May 531
Michigan College of Mining and Technology: *Circuit Line Electricity in Autopotentiometric Preparing	Feb 213	pumping acid mine water	Aug 821	University of Utah: *Flocculation of Mineral Suspensions with Coprecipitated Polyelectrolytes	Aug 830
Mills, H. F. and Bombardier, L.: *Mining Methods at the Iron King Mine	July 732	Pyrite:		University of Utah: *Kinetic Study of the Leaching of Molybdenite	July 738
*Mineralizing Solutions that Carry and Deposit Iron and Sulfur	Oct 1012	sulfuric acid: manufacture	May 517	University of Wisconsin: *Domestic Graphite	Oct 1020
Mining:	Mar 318	Pyrolysis:		Uranium: ore flotation	Oct 1006, 1008
Mining Equipment:	Aug 821	sulfuric acid: manufacture	May 517	*Uranium Deposits in the Black Hills	Jan 41
Mining Methods:	underground haulage				
geology in development and mining	Dec 1216	R			
*Mining Methods at the Iron King Mine	July 732	Rachlin, Bernard: *Improved System Measures Heavy Slurry Density	Dec 1224	V	
Minneapolis-Honeywell Regulator Co.: *Improved System Measures Heavy Slurry Density	Dec 1224	Raw materials:		Vibration Measurement Engineers: *Human Response to Industrial Blasting Vibrations	May 535
Missouri School of Mines and Metallurgy: *Laboratory Method of Determining the Thermodynamic Efficiency of High Explosives	Mar 318	domestic graphite supply problem	Oct 1020		
Mitchell, D. R. and Sun, S. C.: *Ultrasonic Desliming and Upgrading of Ores	June 639	*Raw Materials Preparation at the Brandon Plant, Mississippi	July 724		
*Modernization of Bunker Hill Presintering Practices	Oct 1001	*Reaction Zones in the Iron Ore Sintering Process. Abstract	Sep 926		
Modi, H. J. and de Bruyn, P. L.: *Particle Size and Flotation Rate of Quartz	Apr 415	*Reagent Control in Flotation	July 734		
Mohier, J. L.: *Coal Preparation with the Modern Feldspar Jig. Discussion	Sep 931	Refractories:			
Molybdenum: leaching of molybdenite	July 738	kilns, rotary cement	Feb 210		
Montana School of Mines: *Improved Contact Angle Apparatus for Flotation Research	Mar 310	Reinberg, G. and Clarke, C. D.: *Corrosion Problems in Pumping Acid Mine Water	Aug 821		
*More Rock Per Dollar from the MacIntyre Pit	May 524	Roberts, E. J. and Pitch, E. G.: *Predicting Size Distribution in Classifier Products	Nov 1113		
Morris, Robert J. and Butler, John N.: *Flotation of Secondary Uranium Minerals	Oct 1008	S			
Morris, T. M. and Horst, W. E.: *Particle Size and Flotation Rate of Quartz. Discussion	Sep 927	*Safety Factor Characteristic Curves			
		St. Joseph Lead Co.: *Geology in Development and Mining, Southeast Missouri Lead Belt	Mar 307		
		Scharf, H. B. and Dominguez, E. C.: *Fluidized Bed Reactor Installation at Sparrow Point	Dec 1216		
		Schaufelberger, W. L.: *Precipitation of Metal from Salt Solution by Reduction with Hydrogen	May 517		
		Schopf, James M.: *Petrologic Methods for Application to Solid Fuels of the Future	June 629		
		*Separation of Germanium and Cadmium from Zinc Concentrates by Fuming. Abstract	Sep 926		
		Shattuck-Denn Mining Corp.: *Mining Methods at the Iron King Mine	July 732		
		Sintering: presintering practices	Oct 1001		
		Smith, R. W. and Charles, R. J.: *Method of Preparing Closely Sized Micron and Submicron Fractions	Aug 825		
		Snyder, Frank G. and Emery, John A.: *Geology in Development and Mining, Southeast Missouri Lead Belt	Dec 1216		
		Sparrows Point Plant, Bethlehem Steel Co.: *Fluidized Bed Reactor Installation at Sparrows Point	May 517		
		Starliper, A. G., Oilar, A., and Kenworthy, H.: *Separation of Germanium and Cadmium from Zinc Concentrates by Fuming. Abstract	Sep 926		
		Stoping: mining methods at Iron King	July 732		
		*Structural and Stratigraphic Control of Ore Deposition in the West Shasta Copper-Zinc District, California	322		
		Zanck, Joseph J., Felts, Leonard L., and Clark, George B.: *Laboratory Method of Determining the Thermodynamic Efficiency of High Explosives	Mar 318		
		Zannaras, J. P.: *Analysis of Roof Systems Based on Model Studies	Dec 1228		
		discussion	Oct '55 554		
		Zinc: adsorption phenomena	May 531		